

Many apparently different embodiments of the present invention may be made without departing from the present scope or spirit of this invention. Therefore, this invention is not limited to the specific embodiments.

I claim:

1. The method for erecting typically a building site a structural framework utilizing frame assemblage with a multitude of said frame assemblage typically juxtaposed in a plurality of linear arrangements of said frame assemblages in said structural framework with said structural framework distanced from typically a plurality of structural frameworks by typically perpendicularly horizontally members typically perpendicular to the plane of the said structural framework with said structural frameworks and said typically perpendicular horizontally members typically defining the boundaries of the building structure with said frame assemblage comprised of typically two vertically-upwardly members with horizontally members abutting and secured to said upwardly members with (said upwardly members) in conjunction with the said horizontally members in form of typically rectangular configuration with the said horizontally members extending typically from said upwardly member to adjacent said upwardly member with said frame assemblage of said upwardly members with typically each said frame assemblage said vertically-upwardly member juxtaposed and secured with said horizontally members typically prior to the said frame assemblage juxtaposed in said structural framework with outward boundaries of the typically rectangular configurations of adjacent frame assemblages typically distanced to outward boundaries of other typically rectangular configurations of adjacent frame assemblages within said structural framework by additionally typically horizontally members, with the additionally typically horizontal members abutted and secured to closest said upwardly member of each said frame assemblage typically mating all said frame assemblages comprising the typically multitude of said plurality of linear arrangements within said structural framework with said horizontally members and said additional horizontally members of said frame assembles perforated or non-perforated with said perforated shapes

juxtaposed and mated with typically said horizontally members typically perpendicular to the plane of said structural framework secured to said perforated member or said non-perforated shape with said horizontally members typically perpendicular to the plane of the structural framework typically extending through and secured to said perforated horizontally member or perforated additional horizontally member.

2. Typically a building site member within a structural framework with said building site member comprised of horizontally parts and typically vertically part with said horizontally parts typically defining the outward boundaries of the said building site member with the said typically vertically part continuous with the said horizontally parts with said typically vertically part with perforated shape with said perforated shape comprised of rotated part typically defining the boundary of the said perforated shape with said rotated part shape typically perpendicular to said typically vertically part with said perforated shape boundaries sized for juxtaposition of typically horizontally member perpendicular to typically vertically part with boundaries of said typically horizontally member on both sides of perforated said building site member with said typically vertically part mated to said typically horizontally member by attachment of said typically horizontally member to said rotated part shape.

3. ^{method} Typically a building system assemblage of Claim 1 comprised of typically two vertically-upwardly columns and horizontally placed beams between said upwardly columns with said horizontally placed beams abutting and secured to upwardly columns with said upwardly columns and said horizontally placed beams typically juxtaposed within the said assemblage with said assemblage placed within a typically building framework with all or some of said assemblage columns and beams typically positioned prior to alignment of said assemblage in said building system.

4. A structural framing system of Claim 2 utilizing typically-horizontally placed beams and girders with said girders webs partially separated with

said beams extending through boundaries of said partially separated webs of said girders.

5. The structural framing system of Claim 4 with said partially separated webs of said girders rotated typically perpendicular from plane of said girder web with said partially separated webs adjoining and providing structural support to said beams.

6. ~~(The said frame assemblage)~~ of Claim 1 including a base and members of said framework with said members in a plane intersecting said frame assemblage with said members abutted and secured to said frame assemblage.

7. ~~(The said frame assemblage of~~ Claim 1 including members of the said framework with said members in a plane intersecting frame assemblage with said members abutted and secured to said upwardly members of said frame assemblage.

8. ~~(The said frame assemblage)~~ of Claim 1 including vertically and horizontally members abutting and secured to the said frame assemblage.

9. ~~(The said frame assemblage)~~ of Claim 1 said upwardly members said horizontally members being comprised of metal material.

10. ~~(The said frame assemblage)~~ said metal material of Claim 9 being comprised of channel -like sections.

11. ~~(The said frame assemblage)~~ said metal material of Claim 9 being comprised of tubular-like sections.

12. ~~(The said frame assemblage)~~ said metal material of Claim 9 with exterior coating.

13. The said frame assemblage said metal material of Claim 9 with exterior coating comprised rust-inhibitive material.
14. The said frame assemblage of Claim 1 said upwardly members said horizontally members abutted and secured by adjoining adjacent materials by welds.
15. The said frame assemblage of Claim 1 said upwardly members said horizontally members abutted and secured by adjoining adjacent material by bolts.
16. The said frame assemblage of Claim 1 abutting and secured to adjacent said frame assemblage prior to the placement of adjacent attaching said additional horizontally member in the said typically building framework with said structural framework comprised of said frame assemblages.
17. The said frame assemblages of Claim 16 attached or secured to said upwardly member to said upwardly member of adjacent said assemblage by bolts.
18. The said frame assemblages of Claim 16 attached or secured to said upwardly member to said upwardly member of adjacent said assemblage by welds.
19. The said frame assemblages of Claim 16 attached or secured to said upwardly member to said upwardly member of adjacent said assemblage by screws.
20. The said frame assemblage of Claim 1 utilizing a multitude of projected members abutted and secured to said additional typically horizontally members in said typically structural framework.

21. (The said projected member) of Claim 20 abutted and secured to adjacent to said additional typically horizontally members abutted and secured to said upwardly member typically by bolts.
22. (The said projected member) of Claim 20 abutted and secured to adjacent to said additional typically horizontally members abutted and secured to said upwardly member typically by welds.
23. (The said projected member) of Claim 20 abutted and secured to adjacent to said additional typically horizontally members abutted and secured to said upwardly member typically by screws.
24. (The said frame assemblage) of Claim 20 juxtaposed in typically building framework with said frame assemblage typically perpendicular to adjacent frame assemblage.
25. (The said frame assemblage) of Claim 1 with additional assemblage typically between the boundaries of said frame assemblage.
26. (The said frame assemblage) of Claim 1 with boundaries of said frame assemblage placed adjacent to adjacent panel with said panel typically rigidly secured and attached to said frame assemblage.
27. (The said panel) of Claim 26 positioned on a foundation base with said panel juxtaposed against adjacent material or in close proximity with said material typically located below the surface of the earth.
28. (The said frame assemblage) of Claim 1 with typically any amount of adjacent piece or pieces secured and attached to said frame assemblage to all or some said frame assemblage members with said adjacent pieces positioned typically in the same plane and along the length of the said frame assemblage members.